What is claimed is:

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- 1. A fishing tool comprising:
 - a. a shaft extending between a handle end and an opposing tip end, wherein:
 - (1) the handle end has a grip defined thereon;
 - (2) the shaft includes:
 - (a) several hooks provided thereon;
 - (b) several base arms provided thereon, each base arm being spaced from a corresponding strap cleat on the shaft, whereby a container having a base supported on the base arm may be secured to the shaft by a strap extending through the strap cleat; and
 - b. a plurality of different tips, each tip being interchangeably attachable to the tip end.
- 2. The tool of claim 1 wherein the tips include a chipping tip having an interior pocket adapted to complementarily receive the tip end therein, and a chisel opposite the pocket.
- 3. The tool of claim 1 wherein the tips include a base tip having an interior pocket adapted to complementarily receive the tip end therein, and an enlarged planar base opposite the pocket.
- 4. The tool of claim 1 wherein the tips include a pick tip having an interior pocket adapted to complementarily receive the tip end therein, and an elongated tip opposite the pocket.

- 5. The tool of claim 1 wherein the tips include a gaff tip having an interior pocket adapted to complementarily receive the tip end therein, and a curved hook opposite the pocket.
- 6. The tool of claim 1 wherein the shaft is ruled, whereby the tool may be used for measuring purposes.
- 7. The tool of claim 1 wherein the shaft is between about three feet tall and five feet tall.
- 8. The tool of claim 1 wherein the shaft has a circumference of about two inches.
- 9. A fishing tool comprising:

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- a. a shaft having:
 - (1) a handle end,
 - (2) an opposing tip end,
 - (3) a container base arm,
 - (4) a strap cleat spaced from the base arm,
 - (5) a strap extending through the strap cleat, and
 - (6) an attachment slot passing through the shaft, the attachment slot being dimensioned to receive the strap therein;

whereby the strap may be wrapped about an object to affix the object to the shaft; and

b. a plurality of different tips, each tip being interchangeably attachable to the tip end.

- 10. The tool of claim 9 wherein the shaft is ruled, whereby the tool may be used for measuring purposes.
- 11. The tool of claim 9 wherein hooks are spaced along the shaft.
- 12. The tool of claim 9 wherein the shaft is between about three feet tall and five feet tall.
- 13. The tool of claim 9 wherein:

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- a. the tip end has an attachment hole and the tips each have a toggle hole,
- b. attachment of one of the tips on the tip end adjacently aligns the toggle hole of the tip and the attachment hole, allowing passage of a fastener through the attachment hole and the toggle hole to fasten the tip to the tip end.
- 14. The tool of claim 9 wherein the tips include:
 - a. a chipping tip having an interior pocket adapted to complementarily receive the tip end therein, and a chisel opposite the pocket; and
 - b. a base tip having an interior pocket adapted to complementarily receive the tip end therein, and an enlarged planar base opposite the pocket.
- 15. The tool of claim 9 wherein the tips include:
 - a. a pick tip having an interior pocket adapted to complementarily receive the tip end therein, and an elongated tip opposite the pocket; and
 - b. a gaff tip having an interior pocket adapted to complementarily receive the tip end therein, and a curved hook opposite the pocket.

16. A fishing tool comprising:

- a. a shaft having:
 - (1) ruled calibrations on the shaft, whereby the calibrations can be used for measuring objects,
 - (2) a handle end,
 - (3) an opposing tip end,
 - (4) a base arm,
 - (5) a strap cleat spaced from the base arm,
 - (6) a strap extending through the strap cleat,
 - (7) an attachment slot passing through the shaft, the attachment slot being dimensioned to receive the strap therein;

whereby the strap may be wrapped about an object abutting the base arm to affix the object to the shaft;

b. a plurality of different tips, each tip being interchangeably attachable to the tip end.

17. The tool of claim 14 wherein:

- a. the tip end has an attachment hole and the tips have a toggle hole,
- b. attachment of one of the tips on the tip end adjacently aligns the attachment hole of the tip end and the toggle hole, allowing passage of a fastener through the attachment hole and the toggle hole to fasten the tip to the tip end.

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18. The tool of claim 14 wherein the tips include:

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- a. a chipping tip having an interior pocket adapted to complementarily receive the tip end therein, and a chisel opposite the pocket;
- b. a base tip having an interior pocket adapted to complementarily receive the tip end therein, and an enlarged planar base opposite the pocket;
- c. a pick tip having an interior pocket adapted to complementarily receive the tip end therein, and an elongated tip opposite the pocket; and
- d. a gaff tip having an interior pocket adapted to complementarily receive the tip end therein, and a curved hook opposite the pocket.
- 19. The tool of claim 14 wherein hooks are spaced along the shaft.
- 20. The tool of claim 14 wherein the shaft is between about three feet tall and five feet tall.